IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Exhibit A

Serial No.: Exhibit A

Filed: Exhibit A

16

Date: August 21, 2008

Commissioner for Patents P.O. box 1450 Alexandria, VA 22313-1450

POWER OF ATTORNEY AND REVOCATION OF PRIOR POWERS

I, Dan Preston, am an authorized person to sign on behalf of Medius, Inc., having place of business at 9415 Coppertop Loop, Suite 101, Bainbridge Island, WA 98110, assignee of the entire right, title and interest of the United States patents and patent applications, set forth on attached Exhibit A, by assignment recorded in the U.S. Patent and Trademark Office as noted thereon represent that I am empowered to sign on behalf of assignee.

I revoke all power of attorney previously given and appoint the attorneys and agents associated with Customer number 73552 to represent Medius, Inc. before the United States Patent and Trademark Office in connection with patents and patent applications listed on Exhibit A.

Direct all telephone calls to Stephen S. Ford at (503) 224-2170 and send all correspondence to the following address associated with Customer No. 73552.

STOLOWITZ FORD COWGER LLP 621 SW Morrison Street, Suite 600

Portland, OR 97205

Dan Preston CEO

Exhibit A

Docket No.	TITLE	MATTER, TYPE	STATUS	APPLICATION NO.	ISSUE DATE	PATENT NO.	DATE FILED
9032-0004	OPEN COMMUNICATION SYSTEM FOR REAL-TIME-MULTIPROCESSOR APPLICATIONS	Utility	Issued	09/841,753	30-Sep-03	6629033	24-Apr-01
9032-0005	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	Utility	Issued ?	09/841,915	5-Dec-06	7146260	24-Apr-01
9032-0006	METHOD AND APPARATUS FOR TRANSFERRING INFORMATION BETWEEN VEHICLES	Utility	Issued	09/892,333	2-Sep-03	6615137	26-Jun-01
9032-0008	METHOD AND APPARATUS FOR MANAGING AUDIO DEVICES	Utility	Issued	09/892,295	17-Aug-04	6778073	26-Jun-01
9032-0009	METHOD AND APPARATUS FOR A VEHICULAR WIRELESS NETWORK	Utility	Pending	09/892,293	1127	uğ.	26-Jun-01
9032-0011	METHOD FOR MULTI-TASKING MULTIPLE JAVA VIRTUAL MACHINES IN A SECURE ENVIRONMENT	Utility	Issued	10/132,886	13-Feb-07	7178049	24-Apr-02
9032-0012	WIRELESS COMMUNICATION SYSTEM USING DYNAMIC MOBILE CELLS	Utility	Pending : .	11/326,708			5 Jan 06
9032-0013	METHOD OF INCORPORATING A VEHICULAR OPERATOR INTO A VEHICULAR MULTISENSOR ENVIRONMENT	Utility	Pending	11/327,246	87.	21. 1 (4.15)	5-Jan-06
9032-0017	MULTI-SENSOR SYSTEM	Utility	Issued	10/132,885	3-Aug-04	6771208	24-Apr-02
9032-0018	METHOD AND APPARATUS FOR MULTI- VEHICLE COMMUNICATION	Utility	Issued	10/143,072	14-Sep-04	6792351	10-May-02
9032-0029	SYSTEM AND METHOD FOR ALIGNING SENSORS ON A VEHICLE	Utility.	Issued	10/985,577	4-Mar-08	7337650	9-Nov-04
9032-0034	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	Utility	Pending	11/462,958			7-Aug-06
9032-0035	METHOD FOR MULTI-TASKING MULTIPLE JAVA VIRTUAL MACHINES IN A SECURE - SECURION MENT	Utility	Pending	11/616,650	Wasan T		27-Dec-06
9032-0100	SYSTEM AND METHOD FOR ALIGNING SENSORS ON A VEHICLE	Utility	Pending	12/024,058			31-Jan-08

STATEMENT UNDER 37 CFR 3.73 (b)

In re application	of: PRESTON, DAN	Confirmation No.: 7567						
Application No.:	09/841,915	09/841,915						
Filing Date:	04/24/2001	04/24/2001						
Patent No.:	7,146,260	7,146,260						
Issue Date:	12/05/2006	12/05/2006						
Title:		METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM						
MEDIUS, whose prin	ncipal place of business is located	at [ADDRESS], states that it is:						
1. the assign	the assignee of the entire right, title and interest; or							
an assigne The extent	an assignee of less than the entire right, title and interest The extent (by percentage) of its ownership is							
in the patent applicat	ion/patent identified above by vir	ue of either:						
OR								
	. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignce as shown below:							
The	n: To: document was recorded in the Pat , Frame							
owner to the assigned [NOTE: A separate of	was, or concurrently is being, su opy (i.e., a true copy of the origin	ntary evidence of the chain of title from the original bmitted for recordation pursuant to 37 CFR 3.11. al assignment document(s)) must be submitted to 3, to record the assignment in the records of the USPTO.						
The undersigned (wh	ose title is supplied below) is emp	powered to sign this statement on behalf of the assignee.						
Date: <u>July 9, 2008</u>	Signa	ture (Stephen S. Ford/ STEPHEN S. FORD Reg. No. 35,139 Attorney for Assignee						